

FIG. 1

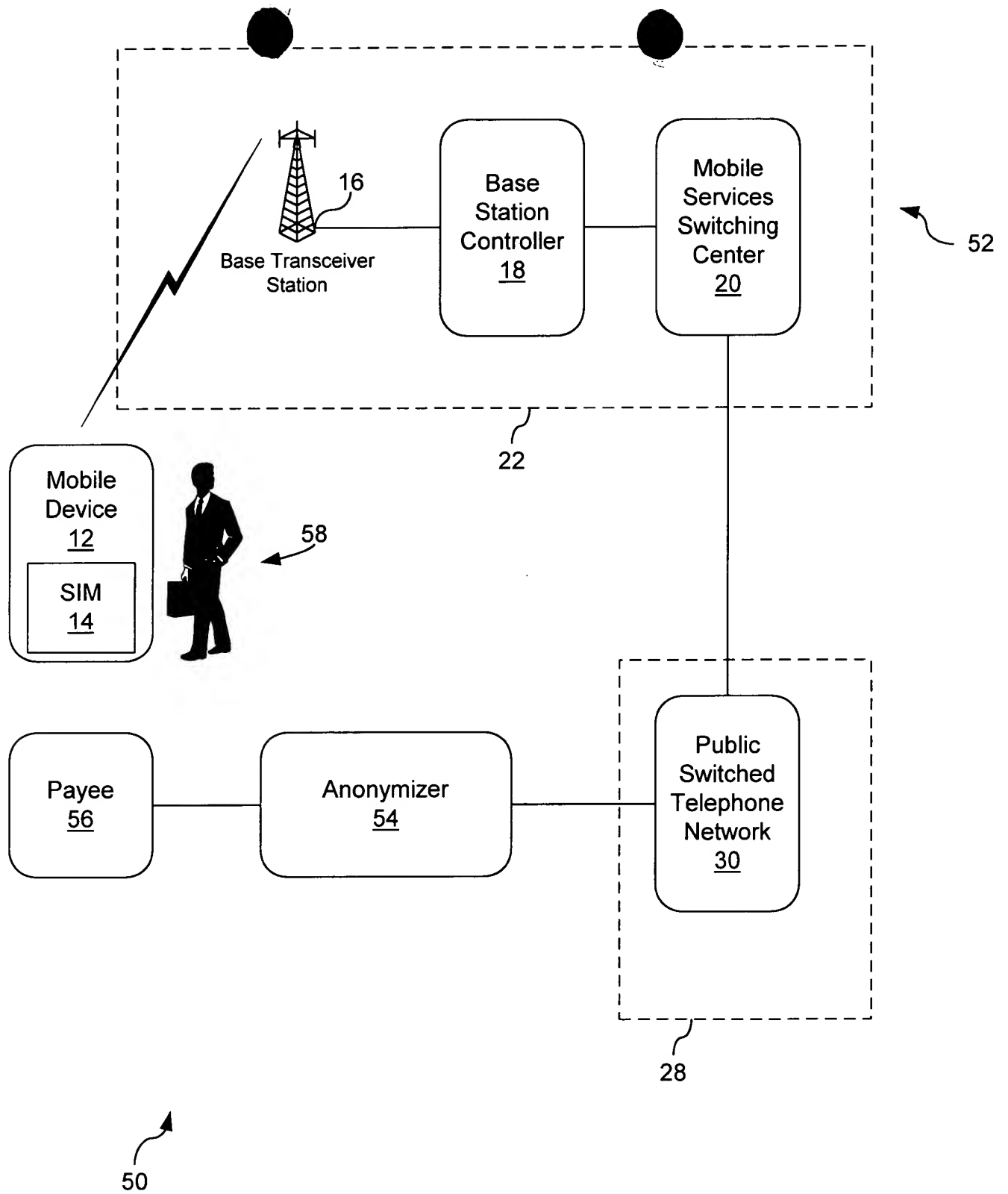


FIG. 2

FIG. 3 is a block diagram of a system for processing a transaction. The system includes a Mobile Device 12, a SIM 14, a GSM System 52, a PSTN 30, an Anonymizer 54, and a Payee 56. The Mobile Device 12 and SIM 14 are connected to the GSM System 52. The GSM System 52 is connected to the PSTN 30. The PSTN 30 is connected to the Anonymizer 54. The Anonymizer 54 is connected to the Payee 56. The system also includes a User ID data, order information, voucher, and an Anonymous ID data, order information, anonymizer's voucher. The User ID data, order information, voucher is sent from the Mobile Device 12 to the GSM System 52. The Anonymous ID data, order information, anonymizer's voucher is sent from the Anonymizer 54 to the Payee 56. The system also includes a Mobile Device 12, a SIM 14, a GSM System 52, a PSTN 30, an Anonymizer 54, and a Payee 56. The Mobile Device 12 and SIM 14 are connected to the GSM System 52. The GSM System 52 is connected to the PSTN 30. The PSTN 30 is connected to the Anonymizer 54. The Anonymizer 54 is connected to the Payee 56. The system also includes a User ID data, order information, voucher, and an Anonymous ID data, order information, anonymizer's voucher. The User ID data, order information, voucher is sent from the Mobile Device 12 to the GSM System 52. The Anonymous ID data, order information, anonymizer's voucher is sent from the Anonymizer 54 to the Payee 56.

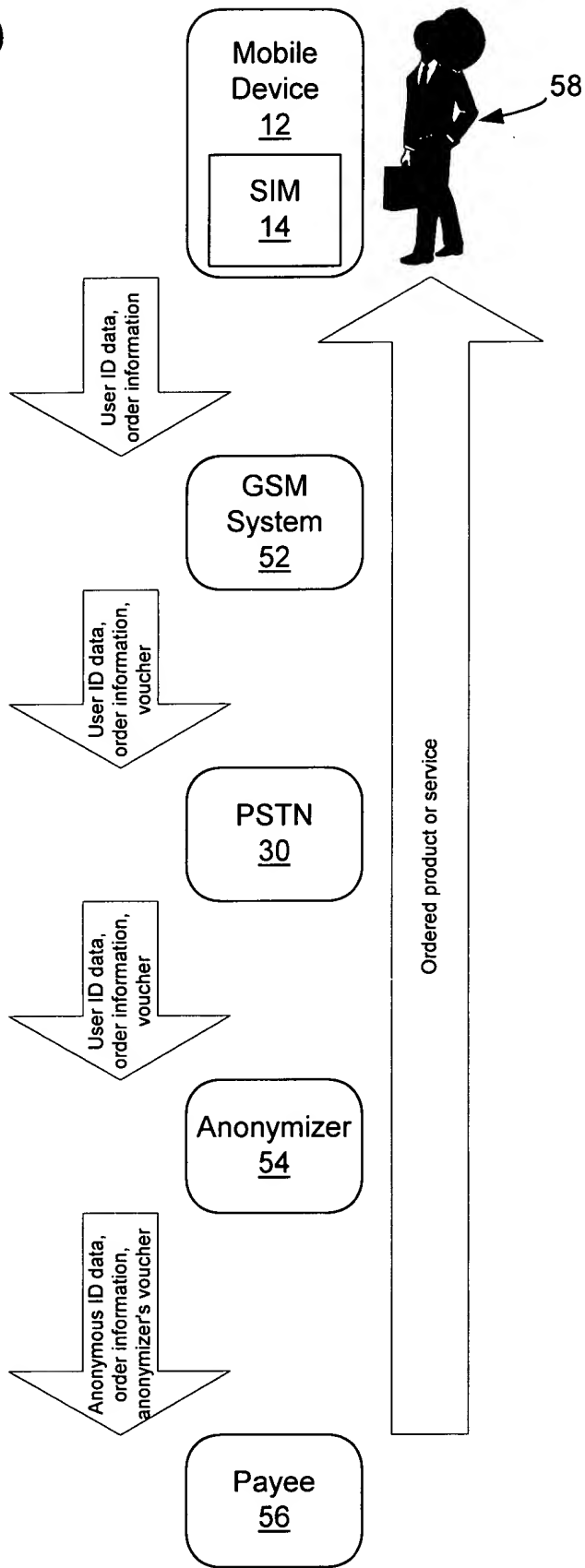


FIG. 3

54

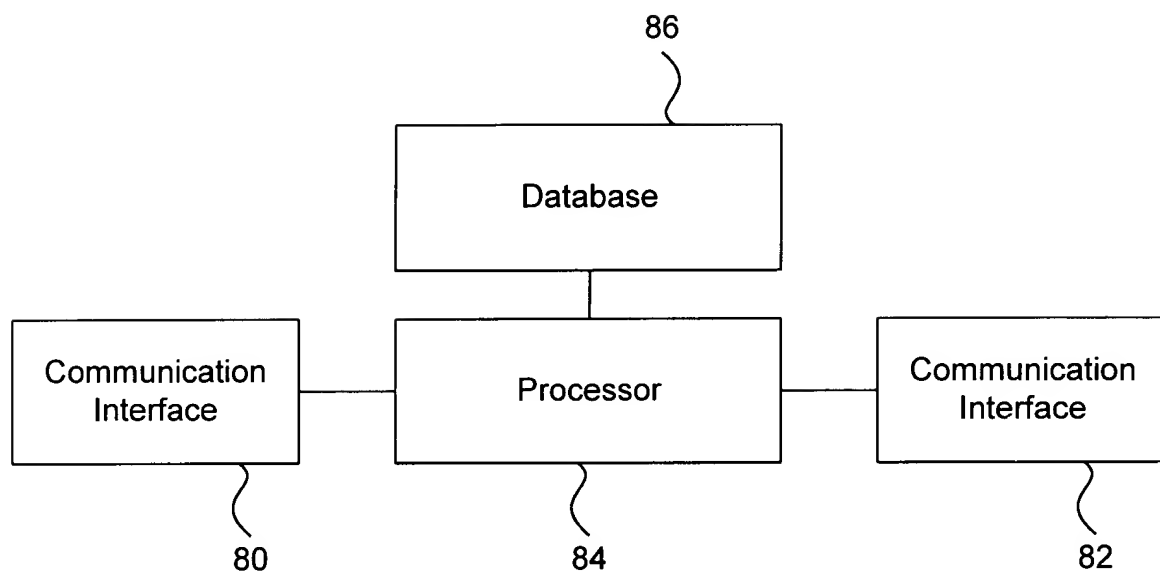


FIG. 4

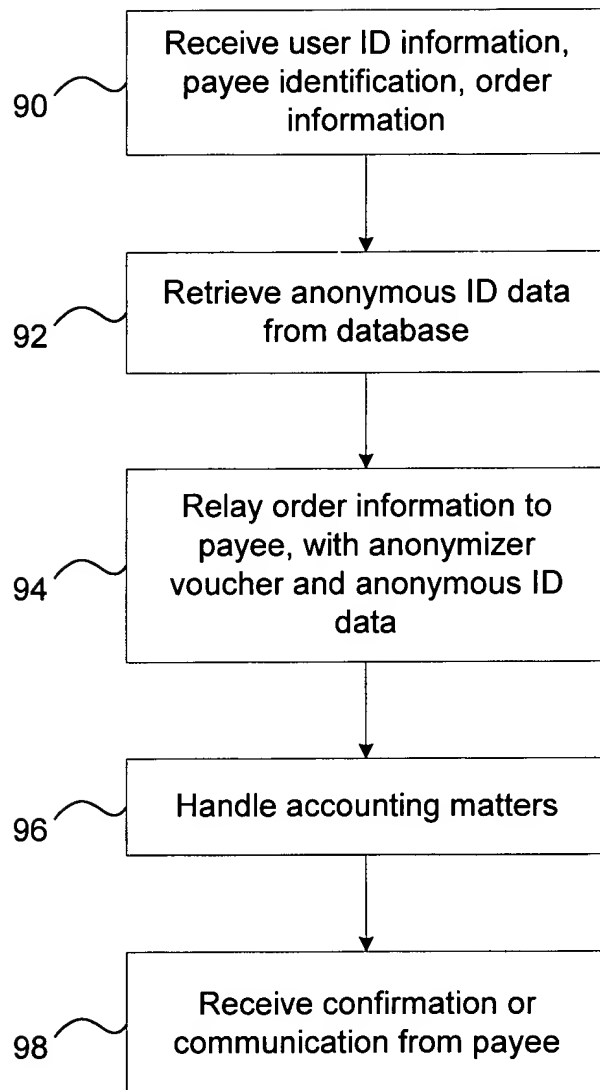


FIG. 5

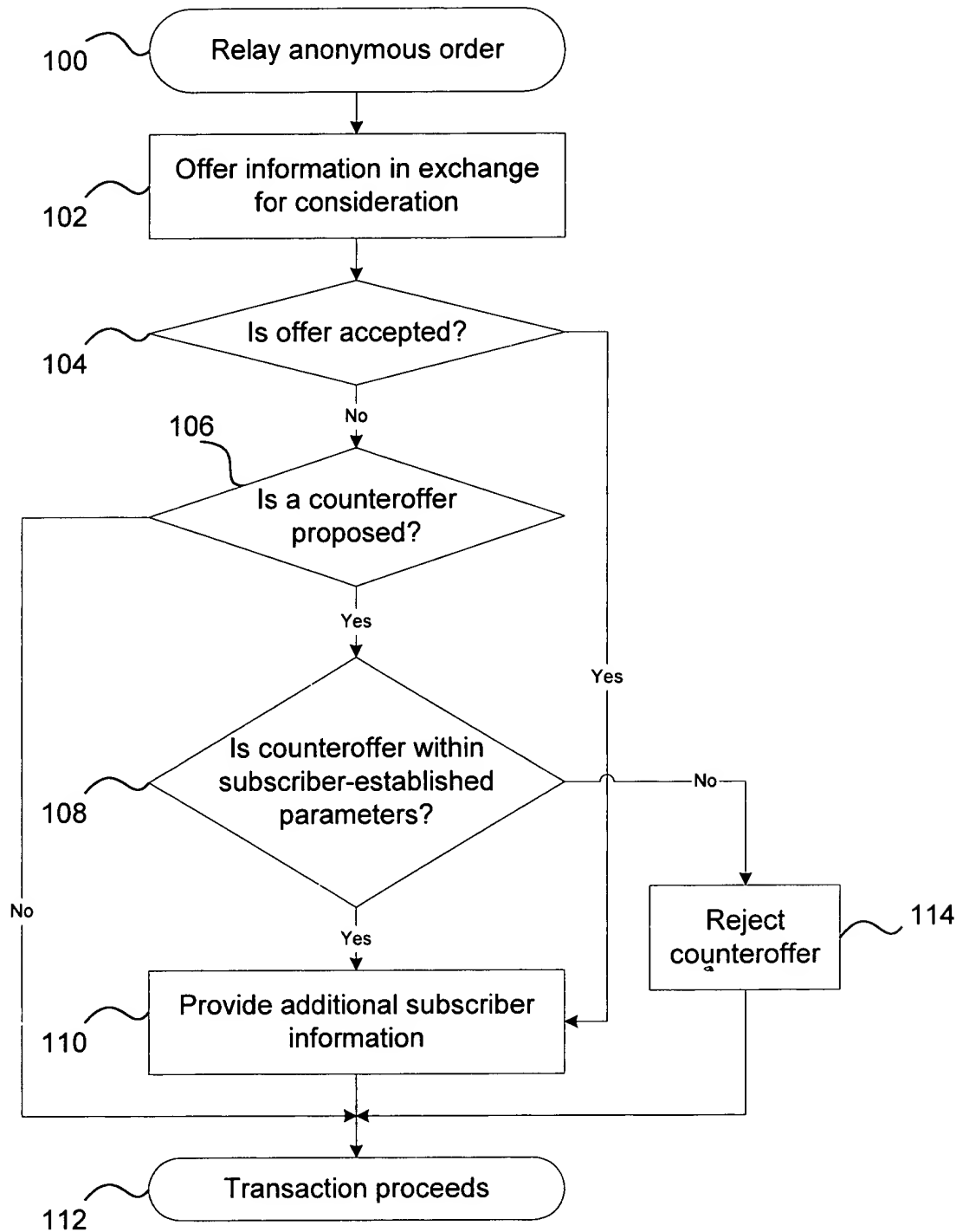


FIG. 6